Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army PE 0605606A: AIRCRAFT CERTIFICATION

BA 6: RDT&E Management Support

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	3.745	5.055	5.630	-	5.630	8.403	6.081	6.097	6.179	Continuing	Continuing
092: AIRCRAFT CERTIFICATION	3.745	5.055	5.630	-	5.630	8.403	6.081	6.097	6.179	Continuing	Continuing

#### Note

Funds realigned to higher priority requirements.

#### A. Mission Description and Budget Item Justification

The Airworthiness Certification program ensures flight safety and safe operation of Army aircraft and aviation systems by means of technical design approval and qualification of systems to appropriate airworthiness standards. It provides independent airworthiness qualification of all assigned developmental and in-production Army aircraft, both manned and unmanned, as required by AR 70-62, and is essential for ensuring the safe operation of Army aircraft. This program, when fully funded, performs all engineering functions (design, analysis, testing, demonstrations, and system specification compliance) essential for certifying the airworthiness of assigned Army aircraft, to include performing safety-of-flight investigations/assessments, evaluating system risks, developing Airworthiness Impact Statements, developing Airworthiness Flight Releases, and evaluating Safety of Flight Messages and Aviation Safety Action Messages for new and upgraded aircraft systems. This program also provides management/execution of the Army's Aeronautical Design Standards (ADS) program; management/execution of airworthiness approval for new systems and materiel changes for all assigned Army aircraft systems; airworthiness engineering support to the Program Executive Office for Aviation (PEO Avn) and the Technology Applications Program Office (TAPO, the Army's Special Operations Aircraft program office) in developing requirements for major development/ modification and for any future systems; and management of the test and evaluation process in support of the airworthiness qualification process. The Airworthiness Certification program also performs general research and development in support of aircraft qualification and overarching airworthiness projects that involve multiple aircraft models. Current ongoing programs requiring airworthiness qualification are PEO Aviation and TAPO Future Force systems including Longbow Apache Block II and III: Chinook F-model: Blackhawk M-model and M-model upgrade: Special Operations MH-47G and MH-60M: Armed Aerial Scout (AAS): Light Utility Helicopter; Extended Range/Multi Purpose (ER/MP) Grey Beard unmanned aircraft system (UAS); Enhanced Multi-sensor Airborne Reconnaissance and Sensor System (EMARSS); and Shadow-C UAS. Additionally the Airworthiness Certification program supports application of other critical aviation subsystems onto Army aircraft, including Aircraft Survivability Equipment (e.g. Advanced Threat Infrared Countermeasures (ATIRCM), Common Missile Warning System (CMWS)), Aviation Mission Equipment (e.g. advanced multiband radios like the Joint Tactical Radio System (JTRS), digital data links), Common Sensor (electro-optical multi-spectrum visual sensor), and Blue Force Tracker. The D092 funding profile for the FY11 President's Budget Submission marginally funds the airworthiness certification program and hence the effort will be limited to resourcing civil derivative aircraft technical qualifications through the Federal Aviation Administration's Military Certification Office; development of airworthiness procedures, specifications, critical standards, and other design and qualification documents; participation in airworthiness related triservice activities (e.g., National Airworthiness Council, Joint Aviation Commanders Group) and international airworthiness related activities mandated by treaty (e.g., Flight Into Non-segregated Airspace (FINAS)); and limited early airworthiness involvement in Technology Transition projects (e.g. Joint Heavy Lift (JHL) aircraft, Joint Multi Role (JMR) helicopter, and other Office of the Secretary of Defense initiatives).

Army Page 1 of 7 R-1 Line Item #144

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army	DATE: February 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	
2040: Research, Development, Test & Evaluation, Army	PE 0605606A: AIRCRAFT CERTIFICATION	
BA 6: RDT&E Management Support		

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	3.746	5.055	5.731	-	5.731
Current President's Budget	3.745	5.055	5.630	-	5.630
Total Adjustments	-0.001	-	-0.101	-	-0.101
<ul> <li>Congressional General Reductions</li> </ul>		-			
<ul> <li>Congressional Directed Reductions</li> </ul>		-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>		-			
<ul> <li>Congressional Directed Transfers</li> </ul>		-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-0.001	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	-0.101	-	-0.101

Army Page 2 of 7 R-1 Line Item #144

Exhibit R-2A, RDT&E Project Justification: PB 2012 Army								DATE: Febi	uary 2011		
	APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support  R-1 ITEM NOMENCLATURE PE 0605606A: AIRCRAFT CERTIFICATION						PROJECT 092: AIRCF	RAFT CERTI	FICATION		
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
092: AIRCRAFT CERTIFICATION	3.745	5.055	5.630	-	5.630	8.403	6.081	6.097	6.179	Continuing	Continuing
Quantity of RDT&E Articles											

#### A. Mission Description and Budget Item Justification

The Airworthiness Certification program ensures flight safety and safe operation of Army aircraft and aviation systems by means of technical design approval and qualification of systems to appropriate airworthiness standards. It provides independent airworthiness qualification of all assigned developmental and in-production Army aircraft, both manned and unmanned, as required by AR 70-62, and is essential for ensuring the safe operation of Army aircraft. This program, when fully funded, performs all engineering functions (design, analysis, testing, demonstrations, and system specification compliance) essential for certifying the airworthiness of assigned Army aircraft, to include performing safety-of-flight investigations/assessments, evaluating system risks, developing Airworthiness Impact Statements, developing Airworthiness Flight Releases, and evaluating Safety of Flight Messages and Aviation Safety Action Messages for new and upgraded aircraft systems. This program also provides management/execution of the Army's Aeronautical Design Standards (ADS) program; management/execution of airworthiness approval for new systems and material changes for all assigned Army aircraft systems; airworthiness engineering support to the Program Executive Office for Aviation (PEO Avn) and the Technology Applications Program Office (TAPO, the Army's Special Operations Aircraft program office) in developing requirements for major development/ modification and for any future systems; and management of the test and evaluation process in support of the airworthiness gualification process. The Airworthiness Certification program also performs general research and development in support of aircraft qualification and overarching airworthiness projects that involve multiple aircraft models. Current ongoing programs requiring airworthiness qualification are PEO Aviation and TAPO Future Force systems including Longbow Apache Block II and III; Chinook F-model; Blackhawk M-model and M-model upgrade; Special Operations MH-47G and MH-60M; Armed Aerial Scout (AAS); Light Utility Helicopter; Extended Range/Multi Purpose (ER/MP) Grey Beard unmanned aircraft system (UAS); Enhanced Multi-sensor Airborne Reconnaissance and Sensor System (EMARSS); and Shadow-C UAS. Additionally the Airworthiness Certification program supports application of other critical aviation subsystems onto Army aircraft, including Aircraft Survivability Equipment (e.g. Advanced Threat Infrared Countermeasures (ATIRCM), Common Missile Warning System (CMWS)), Aviation Mission Equipment (e.g. advanced multiband radios like the Joint Tactical Radio System (JTRS), digital data links), Common Sensor (electro-optical multi-spectrum visual sensor), and Blue Force Tracker. The D092 funding profile for the FY11 President's Budget Submission marginally funds the airworthiness certification program and hence the effort will be limited to resourcing civil derivative aircraft technical qualifications through the Federal Aviation Administration's Military Certification Office; development of airworthiness procedures, specifications, critical standards, and other design and qualification documents; participation in airworthiness related triservice activities (e.g. National Airworthiness Council, Joint Aviation Commanders Group) and international airworthiness related activities mandated by treaty (e.g. Flight Into Non-segregated Airspace (FINAS)); and limited early airworthiness involvement in Technology Transition projects (e.g. Joint Heavy Lift (JHL) aircraft, Joint Multi Role (JMR) helicopter, and other Office of the Secretary of Defense initiatives).

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
Title: Certification Assessments and Studies Force Modernization Aircraft	0.001	0.001	0.050
Articles:	0	0	
Description: Perform assessments and studies in support of Force Modernization Aircraft Systems			

Army Page 3 of 7 R-1 Line Item #144

Exhibit R-2A, RDT&E Project Justification: PB 2012 Army		DATE: February 2011			
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	PROJECT 092: AIRC	T CRAFT CERT	TIFICATION		
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	uantities in Each)		FY 2010	FY 2011	FY 2012
FY 2010 Accomplishments: Conducted technical and airworthiness qualification assessments an performance for Army force modernization aircraft systems or multi-supgrade, MH-47G, MH-60M, AAS, etc).		-60M			
FY 2011 Plans: Conduct technical and airworthiness qualification assessments and s for Army force modernization aircraft systems or multi-system programm-47G, MH-60M, AAS, etc).	•				
FY 2012 Plans: Will conduct technical and airworthiness qualification assessments a performance for Army force modernization aircraft systems or multi-supgrade, MH-47G, MH-60M, AAS, etc).					
Title: Certification Requirements and Studies for Future Aircraft		Articles:	0.280 0	0.735 0	0.773
<b>Description:</b> Perform studies to support airworthiness certification re	equirements for Future Aircraft Systems				
FY 2010 Accomplishments: Conducted studies of Airworthiness Certification requirements for fut (e.g. Joint Heavy Lift, Joint Multi-Roll Aircraft, Versatile Affordable Accomplishments:		programs			
FY 2011 Plans: Conduct studies of Airworthiness Certification requirements for future (e.g. Joint Heavy Lift, Joint Multi-Roll Aircraft, Versatile Affordable Ac		ograms			
FY 2012 Plans: Will conduct studies of Airworthiness Certification requirements for fu programs (e.g. Joint Heavy Lift, Joint Multi-Roll Aircraft, Versatile Affection		า			
Title: Design Standards		Articles:	2.582	2.656	2.931
<b>Description:</b> Support the development, implementation and mainter airworthiness procedures and tools, and overarching Airworthiness of				Ü	

**UNCLASSIFIED** 

Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605606A: AIRCRAFT CERTIFICATION	PROJECT 092: AIRCRAFT CERTIFICATION			
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)		FY 2010	FY 2011	FY 2012
FY 2010 Accomplishments:  Developed, implemented, and maintained Army Aeronautical Desoverarching Airworthiness qualification documentation.	sign Standards, airworthiness procedures and tools, and	d			
FY 2011 Plans: Develop, implement, and maintain Army Aeronautical Design Star airworthiness qualification documentation.	ndards, airworthiness procedures and tools, and overa	ching			
FY 2012 Plans: Will develop, implement, and maintain Army Aeronautical Design airworthiness qualification documentation.	Standards, airworthiness procedures and tools, and ov	erarching			
Title: Certification Assessments of Technology Upgrades		Articles:	0.001	0.001	0.050
<b>Description:</b> Perform certification assessments of technology up	grades.	Articles.		J	
FY 2010 Accomplishments: Conducted technical and airworthiness certification assessments systems or programs (e.g. Advanced Threat Infrared Countermea Common Sensor integration)					
FY 2011 Plans: Conduct technical and airworthiness certification assessments of systems or programs (e.g. Advanced Threat Infrared Countermea Common Sensor integration)					
FY 2012 Plans: Will conduct technical and airworthiness certification assessments systems or programs (e.g. Advanced Threat Infrared Countermea Common Sensor integration)					
Title: Commercial Derivative Aircraft		Autiolos	0.505	0.548	0.548
<b>Description:</b> Technical and airworthiness qualification for Comm	ercial Derivative Aircraft	Articles:	0	0	
	ordar Derivative Airoratt				
FY 2010 Accomplishments:					

**UNCLASSIFIED** 

Army Page 5 of 7 R-1 Line Item #144

Exhibit R-2A, RDT&E Project Justification: PB 2012 Army	DATE: February 2011				
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605606A: AIRCRAFT CERTIFICATION	PROJECT 092: AIRCRAFT CERTIFICATION			
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	FY 2010	FY 2011	FY 2012		
Provided technical and airworthiness qualification for Commercial De	erivative Aircraft through the Federal Aviation Admin	istration			
FY 2011 Plans: Provide technical and airworthiness qualification for Commercial Der	stration				
FY 2012 Plans: Will provide technical and airworthiness qualification for Commercial Administration	Derivative Aircraft through the Federal Aviation				
Title: Technology Advancement		Articles:	0.376	1.114	1.278
<b>Description:</b> Support efforts to establish and maintain aircraft safety	y for a fleet of aircraft.	Articles.		o	
FY 2010 Accomplishments:  Led and participated in national and international airworthiness certificates responsible for establishing and maintaining aircraft safety for a fleet Commanders Group, Joint Council on Aging Aircraft, Joint Propulsion (NATO) working groups, Global Air Traffic Management working groups.	of aircraft (e.g. National Airworthiness Council, Join n Coordinating Committee, North Atlantic Treaty Org	nt Aviation			
FY 2011 Plans: Lead and participate in national and international airworthiness certificates responsible for establishing and maintaining aircraft safety for a fleet Commanders Group, Joint Council on Aging Aircraft, Joint Propulsion (NATO) working groups, Global Air Traffic Management working groups.					
FY 2012 Plans: Will lead and participate in national and international airworthiness coresponsible for establishing and maintaining aircraft safety for a fleet Commanders Group, Joint Council on Aging Aircraft, Joint Propulsion (NATO) working groups, Global Air Traffic Management working groups.	of aircraft (e.g. National Airworthiness Council, Joir n Coordinating Committee, North Atlantic Treaty Org	nt Aviation			
	Accomplishments/Planned Programs	Subtotals	3.745	5.055	5.630

Army Page 6 of 7 R-1 Line Item #144

Exhibit R-2A, RDT&E Project Justification: PB 2012 Army		<b>DATE</b> : February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0605606A: AIRCRAFT CERTIFICATION	092: AIRCRAFT CERTIFICATION
BA 6: RDT&E Management Support		
2040: Research, Development, Test & Evaluation, Army	PE 0605606A: AIRCRAFT CERTIFICATION	092: AIRCRAFT CERTIFICATION

**UNCLASSIFIED** 

Army Page 7 of 7 R-1 Line Item #144